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1	INTELLECTUAL PROPERTY PROTECTION
2	IN A PROGRAMMABLE LOGIC DEVICE
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ABSTRACT OF THE DISCLOSURE

Individual IP vendors can directly license their TP 7 modules to PLD users under their own chosen conditions 8 Individual IP vendors can use time-based licenses or use-9 based licenses. Each PLD is manufactured with a non-10 volatile non-rewritable unique device identifier (UDI) that uniquely identifies the PLD. If, for example, a user 11 12 obtains a license to use a particular IP module on a 13 particular PLD, then the IP vendor issues the user an authorization code that contains the VDI (in encrypted 14 form) of the authorized target PLD. / When the user wishes 15 to use the IP module, the user supplies the authorization 16 code to a license manager. The license manager decrypts 17 the authorization code and checks that the UDI of the 18 19 supplied authorization code matches the UDI of the to-beprogrammed target PLD. If the two match, then the license 20 manager encypts a key for the IP module using the UDI and a 21 22 private key, and ther sends the encrypted key to the target The target PLD uses its UDI and the private key to 23 PLD. decrypt the key. The key is then stored on the PLD. When 24 25 the configuration bitstream for the design that 26 incorporates the IP module is later sent to the PLD, the 27 license manager encrypts the IP module portion with the key. The PLD receives the bitstream and uses the stored 28 key to decrypt the IP module portion of the bitstream. 29 unemerypted bitstream is then used to configure the PLD: